

BUILDING DEPARTMENT

1700 Convention Center Drive, 2nd Floor Miami Beach, FL 33139

Telephone: 305-673-7610 ext. 6489

http://www.miamibeachfl.gov/city-hall/building/

AIR CONDITIONING CHANGE-OUT EQUIPMENT DATA

tor:	Pho	ne#:		
ress:	Unit/Apt. #:Perr	mit #:	·	
EQUIPMENT DATA	EXISTING UNIT	NE	W UNIT	
MANUFACTURER				
PKG. UNIT MODEL #				
AUH/COIL MODEL #				
CONDENSER MODEL#				
HEATER KW				
SYSTEM SIZE (TONS)				
SEER/EER				
rinds resistance code compliance FB rvide copy of the unit's current Notice nufacturer's published literature for t ned and sealed engineering for the r	CM-301.15 by one of the following of Acceptance or State Product A he unit explicitly listing the wind resmodel covered in the permit.	gs methods:	tion.	
	O <i>?</i>			
ictwork being installed?				No
duct smoke detector installed?			Yes	No
ating unit in violation? Violation #			Yes	No
sting unit in violation? Violation #: _				NO
	EQUIPMENT DATA MANUFACTURER PKG. UNIT MODEL # AUH/COIL MODEL # CONDENSER MODEL # HEATER KW SYSTEM SIZE (TONS) SEER/EER Reference Number: Int Tie-down details: Signed and Sear Product Approval. chanical permits issued for new and inds resistance code compliance FB vide copy of the unit's current Notice nufacturer's published literature for the and sealed engineering for the independent of the proof curb/curb adapter or stand new apuipment being moved or relocated activork being installed?	EQUIPMENT DATA EXISTING UNIT MANUFACTURER PKG. UNIT MODEL # AUH/COIL MODEL # CONDENSER MODEL # HEATER KW SYSTEM SIZE (TONS) SEER/EER Reference Number: Int Tie-down details: Signed and Sealed original Engineer anchoring de Product Approval. chanical permits issued for new and exact unit change-outs at grade inds resistance code compliance FBCM-301.15 by one of the following vide copy of the unit's current Notice of Acceptance or State Product Anufacturer's published literature for the unit explicitly listing the wind resistend and sealed engineering for the model covered in the permit. Troof curb/curb adapter or stand needed? (if YES, must call for roofing quipment being moved or relocated?	EQUIPMENT DATA EXISTING UNIT MANUFACTURER PKG. UNIT MODEL # AUH/COIL MODEL # CONDENSER MODEL # HEATER KW SYSTEM SIZE (TONS) SEER/EER Reference Number: Int Tie-down details: Signed and Sealed original Engineer anchoring details, or current Notice of Product Approval. chanical permits issued for new and exact unit change-outs at grade or on roof-tops can provinds resistance code compliance FBCM-301.15 by one of the followings methods: vide copy of the unit's current Notice of Acceptance or State Product Approval. nufacturer's published literature for the unit explicitly listing the wind resistance for the installatined and sealed engineering for the model covered in the permit. roof curb/curb adapter or stand needed? (if YES, must call for roofing in progress inspection) acceptance to the installatine of the permit to	MANUFACTURER PKG. UNIT MODEL # AUH/COIL MODEL # CONDENSER MODEL # HEATER KW SYSTEM SIZE (TONS) SEER,EER Reference Number: Int Tie-down details: Signed and Sealed original Engineer anchoring details, or current Notice of Accept Product Approval. Chanical permits issued for new and exact unit change-outs at grade or on roof-tops can prove Miam inds resistance code compliance FBCM-301.15 by one of the followings methods: vide copy of the unit's current Notice of Acceptance or State Product Approval. Indiracturer's published literature for the unit explicitly listing the wind resistance for the installation. Indirecturer's published literature for the model covered in the permit. Proof curb/curb adapter or stand needed? (if YES, must call for roofing in progress inspection) Yes Quipment being moved or relocated? Yes Interview of the proof

Important: In accordance with Florida Building Code (FBC) and City of Miami Beach Flood Ordinances, the existing equipment change outs must be elevated no lower than the lowest existing habitable floor elevation.

This form must be posted at the jobsite for inspection